Curriculum Vitae

Name: Vladimir Vasilijević Date of birth: July 17th, 1992.

Address: Braće Rajković 18, 32250 Ivanjica

Phone number: +381(0)64/309-1621

E-mail: <u>vlade.vasilijevic@gmail.com</u>

Education:

• Faculty of Electrical Engineering, Department of Computer Science and Informatics, University of Belgrade, Serbia (2011. – present)

• Mathematical Grammar School, Belgrade, Serbia (2007. – 2011.)

Languages:

English (reading – good, writing – good, conversation – good)

Professional interests:

• Object-oriented programming

- Android applications
- Algorithms and data structures
- Machine Learning
- Concurrent and distributed programming

Computer skills:

Technologies:

Tools:

Java, C++, C#, C, Git, SQL, UML, Pascal, Assembler, Python, Delphi Visual Studio, Android Studio, Eclipse, Matlab, MySQL, MS Office,

StarUML

OS: Windows, Linux

Projects and seminars:

Sudoku solver (C++, OpenCV, machine learning) https://github.com/VladimirVasilijevic/Sudoku-Solver

Various projects as part of studies:

- Implementation of file system (C++)
- Implementation of small but fully functional kernel with timesharing and thread support (C++)
- Compiler for MicroJava

High school project "Memory game" (Borland Delphi 7)

Final paper at high school "Terrestrial planet", under supervision of

professor Slobodan Spremo

Training Courses:

Oracle Academy Database Design and Programming with SQL Machine Learning from Stanford University (completed on coursera.org)

Developing Android Apps (completed on udacity.com)

Personal attributes:

Young and motivated person who wants to expand his knowledge

Additional information available on request